Attorney Docket No.: NVID-126/00US

Application No.: 11/332,695

IN THE SPECIFICATION:

Please replace paragraph [0005] on page 1 with the following amended paragraph:

[0005] One benefit of a media center is that it provides a common interface for controlling different types of digital media generated from different media devices. For example, in a home entertainment system a media center allows a user to switch between different types of media with one device (e.g., switch between TV, DVDs, music CDs). Additionally a media center allows a user to switch between different content for a given media device (i.e., between different types of music for a CD player or between different movies for a DVD player).

Please replace paragraph [0034] on page 6 with the following amended paragraph:

[0034] In one embodiment, GPU 202 is implemented as a TV tuner card inserted into a PC. In this embodiment the TV tuner card may include a graphics processor chip, MPEG encoders for compressing audio/video content, interfaces for communicating between the card and a television and/or other media devices, and memory for recorded video. Alternatively, software may be used instead of MPEG encoders for compressing audio/video audio/video content. An example of such a TV card is part of the Personal CinemaTM product developed by the Nvidia Corporation of Santa Clara, California that is designed to run with an Nvidia NVDVD media player and other associated media software, such as the WinDVRTM and WinDVDTM media software sold by InterVideo, Inc. of Fremont, California or the Microsoft Media PlayerTM sold by the Microsoft Microsoft corporation of Redmond, Washington.

Please replace paragraph [0056] on page 11 with the following amended paragraph:

[0056] FIG. 8D illustrates a media player icon 810 having media window 815 displaying an electronic program guide and a guide to stored PVR files on a first portion 804 of the display window. Television images 890 and metadata may be displayed on a second portion 816 of the media window. An exemplary EPG is described in more detail in co-pending application "Apparatus and Method for 3D Electronic Program Guide Navigation," by William Herz, attorney docket. No. NVID 057/00US, Application Serial No. 10/609,204, filed June 27, 2003, which is commonly owned by the assignee of the present application, the contents of which are hereby incorporated by reference in their entirety.